

### Patent Claims

1. Closing lid (1) made of plastic, especially for tight closing of an opening (3) in a support plate (2), especially a motor vehicle body, with a covering element (10) and a sealing element (15),  
**characterized in that**  
the sealing element (15) consisting of an elastic material is connected by means of engaging elements (20) with counter-engaging elements (25) of the covering element (10) consisting of a hard component and  
that the sealing element (15) presents a contact flange (30) and opposite thereto, at a distance, at least one elastic sealing lip (35).
2. Closing lid according to Claim 1, **characterized in that** the engaging elements (20) of the sealing element (15) are designed as cross-pieces distributed over the circumference of the closing lid (1), and embeddable in openings (25) of the covering element (10).
3. Closing lid according to Claim 1, **characterized in that** the engaging elements of the sealing element (2) are recesses, which are locked with projections of the closing lid (1).
4. Closing lid according to one or several of the preceding Claims, **characterized in that** several sealing lips (35) are successively arranged at the outer circumference of the sealing element (2).

5. Closing lid according to Claim 1, **characterized in that** the sealing lips (35) present the same height (H) and are directed towards the contact flange (30).
6. Closing lid according to Claim 1, **characterized in that** the sealing lips have different heights and are facing away from the contact flange.
7. Closing lid according to one or several of the preceding Claims, **characterized in that** the covering element (1) is designed as hollow cylinder (42) equipped with a partitioning wall (40).
8. Closing lid according to Claim 7, **characterized in that** the hollow cylinder (42) presents in a frontal region, fitted with the engaging elements (25), a flange (22) in which is embedded the contact flange (30) of the sealing element (2).
9. Closing lid according to Claim 8, **characterized in that** the covering element (1) positioned opposite the frontal region, encloses, at least in part, the sealing element (2) by means of a limitation shoulder (44), with the limitation shoulder (44) being of lesser height (H) than the height of the elastic sealing lips (35).
10. Closing lid according to Claim 9, **characterized in that** the limitation shoulder (44) consists of several projections, distributed over the circumference of the covering element (10).